***** TOP SECRET *****			***** T O P S E C R E T *****
u76 MISSION A	IDENT NKOREA		
077	-FL	IGHT DATA FOR INS PACKAGE-	
ù78	DESTINATION	INPUT	
u79	0 0	E02621004u66L E12746004067L	
üaU	01	E03000004166L E12740004167L	THE COMME TO SEE THE SECOND SE
u81	02	E032100Q4071L E127400Q4072L	
U62	03 04	E03730004171L E12220004172L E04100704074L E13422604075L	
083 084	05	E03617704174L E13323204175L	401 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
U85	ü6	E038430Q4077L E128560Q4000L	
080 080	ŭ7	E036400Q4177L E122450Q4100L	
087	80	E028000Q4002L E127250Q4003L	
088	09	E027180Q4102L E127440Q4103L	ROLL-IN OR SINGLE INS PT****
u89	10	E03000004005L E12700004006L	The second control of
0 90 .	11	E03820004105L E12228004106L	
091	12	E041201Q4U10L E131553Q4011L	
092		E03934704110L E13335804111L E03318004013L E12800004014L	and the second of the second o
ບ93 ບ94	14 15	E026220Q4113L E127480Q4114L	
095	15	Q4016L Q4017L	
u96	17	Q4116L Q4117L	
u97	18	Q4021L Q4022L	
u98	19	Q4121L Q4122L	
u99	20	Q4024L Q4025L	
100 -	21	Q4124L Q4125L	·
101	. 22	Q4U27L Q4030L Q4127L Q4130L	
102 103	23 24	Q4127L	
104	25	G4132L G4133L	
105	26	Q4035L Q4036L	The second secon
106	27	E02622004135L E12748004136L	
107	28	E02622UQ4U40L E127480G4041L	
100	29	04140L 04141L	
109	30	Q4U43L G4044L	
110	31 32	04143L 04144L 04046L 04047L	
111 112	33	Q4146L Q4147L	
115	34	Q4051L Q4052L	
114	35	Q4151L Q4152L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
115	36	Q4054L Q4055L	
116	37	Q4154L Q4155L	
117	38	Q4057L Q4060L	
118	39	Q4157L Q4160L	25 YEAR RE-REVIEW
11 <u>9</u> 120	40 41	Q4062L Q4063L Q4162L Q4163L	· Control of the cont
120	41	44162L 44163L	
CO 0.001.1			
	The second secon		

Sanitzed Copy Approved for Release 2009/12/10 - CIA-RDP69800041R00160002009-1				
0.582/E0.0000		Sanitized Copy Approved for Release 20	009/12/10 : CIA-RDP69B00041R001600020009-	1 with the control of
0.5802/0.0050 18022.1F 0.0000903005 1602291.1 12216030000 1802291.1 15014050000 1803291.1 15014050000 1803291.1 15014050000 1803291.1 217940_0.0000 1803291.1 217940_0.0000 1803291.1 217940_0.0000 180331.1 217950_0.0250 10431.1 2079500000 1702391F C				
0.5802F100000		\$6.703 cott0.00 48002ct. V4. V . F20 57 (col. guide)		
1829e11 1829e11 1829e11 1829e11 1829e11 1821695000 18352e11 18401690000 18352e11 18401690000 18352e11 18401690000 18203011 18478900000 18203011 18478900000 1843311 1848890000 1843311 18488900000 1843311 18488900000 1843311 184889000000 1843311 184889000000 1843311 184889000000 1843311 184889000000 1843311 184889000000 1843311 184889000000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18488900000 1843311 18489000000 18430100000 18430100000 18430100000 184301000000 184301000000 184301000000 1843010000000 1843000000000000000000000000000000000000				The second secon
1221600000 1832291J 1840160000 1832291J 1840160000 1832291J 2179900000 182311J 2476960000 1812311J 27785600000 1812311J 3078560016 417311F 337900025 1860431F 357990005 1792321F C 99 END FASS OFF TIPE 59 MIN 39808000000 183231F 4281500000 182331F 4281500000 183231F 4281500000 183231F 4281500000 183231F 42821005000 183231F 42821005000 183231F 42821005000 183231F 42821005000 183231F 42821005000 183231F 42821005000 183231F 1828004500 1833301J 1828004500 1833301J 1828004500 1833301J 1828004500 1833301J 1828004000 183231F 1828004000 183231F 1828004000 183231F 1828004000 183231F 1828004000 183231J 18380040000 183231J 18380040000 183231J 18380040000 182331J 18380040000 182331J 18380040000 182331J 18380040000 182331J 18380040000 182331J 18380040000 182331J 183800400000 183331J 183800400000 183231J 183800400000 1832000000000000000000000000000000000000			year or	And the second of the second o
159:14-00000				
18-01-00-000 18-02-01			\$	The second secon
247/3900000 1812311J 277/35000000 181751F 3379000250 180431F 3579000050 1792281F C 59 END PASS ON THE 39 MIN 39000000 1829321F 4281200000 182931F 4281200000 1839301J C 54 END PASS TWO TOTAL TIME 54 MIN 0079600000 180431FACKIP AIRCRAFT 508 X6847 0086000005 1040321F 0660600005 1040321F 09600000 183531LJ 1251600000 183531LJ 1251600000 185231LJ 1351400000 185231LJ 1351400000 185231LJ 1351400000 185231LJ 147800000 181331LJ 147800000 181331LJ 1478000000 181331LJ 1478000000 181331LJ 1478000000 181331LJ 1478000000 181331LJ 1478000000 181331LJ 1478000000 181331LJ 14821000000 182931F 148210000000 182931F 148210000000 182931F 1482100000000000000000000000000000000000				
2778500000 1801351J 3379000250 1792361F C 35 END PASS, ONE TIME 59 MIN				
307850:00164 1817311F 35790:00250 180431F 35790:00250 180431F 428130:0000 182331F 428130:0000 183231F 428130:0000 180433F 18078F 18078F			atel	The second section of the sect
33790000230 160431E 55790c0030 179232E C.39 ERD PASS ON TIME 34 MID 5580000030 182932E 4261300000 182932E 4261300000 182932E 45617960130 183536E 426100000 183936E C.54 ERD PASS TWO TOTAL TIME 54 MIN 00790c00000 180833EPACKUP AIRCRAFT FOR X6847 00790c00000 180833EPACKUP AIRCRAFT FOR X6847 00790c00000 180833EPACKUP AIRCRAFT FOR X6847 10860600005 184032E 0981400001 189936E 1261600000 18233E 1261600000 18323E 1261600000 18323E 1261600000 18323E 1261600000 18323E 1261600000 18323E 1261600000 18233E 1261600000 1823E 12616000000 1823E 12616000000 1823E 12616000000 1823E 126160000000000000000000000000000000000				
30-7990:0000 1792321F C 35 ENB PAS ONE TIPE 39 MIN 350:00000000000000000000000000000000000				The second secon
- 3-900000000000000000000000000000000000		36799600030 1792321F		
4261300000 182931F 45617060130 183231F 46621035000 1839361J C 54 END PASS TWO TOTAL TIME 54 MIN 00796000000 1808331FACKUP AIRCRAFT FOR X6647 0360200000 1808331FACKUP AIRCRAFT FOR X6647 0360200000 1808331FACKUP AIRCRAFT FOR X6647 0360200000 1803331F 0660600065 1846321F 0981400000 183231J 1261600000 183231J 1261600000 183231J 12794000000 183231J 21794000000 1803331J 21794000000 1812331J 24789600000 1812331J 24789600000 1812331J 376500000 181331F 35790000250 1804331F 35790000250 1804331F 45817000130 182921F 45817000130 1829261J 45817000130 1832281J 48821035000 1852281J 51824004500 185281J 51824004500 185281J 51824004500 185000 18500000000000000000000000000				
45617000130 1635361J 516240J4500 1635361J 516240J4500 1635361J C 54 END PASS TWO TOTAL TIME 54 MIN 00796000000 1680331F 066060J0065 1640321F 09614000010 1829361J 1261600000 163531LJ 1561400000 161331LJ 2179400000 1612331J 2179400000 161331LJ 30765000LH 1617331F 337900025U 1604331F 3679900000 161331F 3679900000 161331F 4261300000 1829361F C 39 ELD PASS GLE TIME 39 MLJ 3980800000 161331F 4261300000 1829361F 4261300000 1829361F 4261300000 1835261J 51624004500 1635261J 51624004500 1635261J C 54 END PASS TECTOTAL TIME 84 MIN C THIS IS A			,,	
### ### ### ### ### ### ### ### ### ##				
C 54 END PASS TWO TOTAL TIME 54 MIN -00796000000 1808331ERACKUP AIRCRAFT FOR X6847 -0360200000 1830331E -06606000065 1840321F -09814900000 183231U -1281600000 183231U -1281600000 183231U -15814000000 183431U -2179400000 1804331U -2179400000 1802321U -21794000000 1812331U -2179400000 1812331U -2179400000 1812331U -2179400000 181331U -2179400000 181331U -2179400000 1804331E -337900000 1804331E -337900000 1792341F -357900000 1813311E -239 END PASS CHE TIME 39 MIU -3980800000 183311E -4281300000 182321F -48817000100 1832291F -48817000100 1832291F -48817000100 183528 IU -51824004500 183528 EOR BX6847 TUPF 1 PARKAGE CUSTOM ROUTE -C THIS TS A RESSAGE FOR BX6847 TUPF 1 PARKAGE CUSTOM ROUTE -C STBY 2 32010 12740E SPCOND PASS -C CAM ON 35050 12350E CAM ON 3704N 12313E -C STBY 2 3714N 12420E STBY 2 4058M 13034E -C REVISED EXPOSURE SETTIMES WILL BE SENT VIA		48621005000 1835301J		
00798000000			or many	er oan een een een een een een een een een e
03632000000		C 54 END PASS TWO TOTAL TIME 54 MIN		
06506000065 1840321F 09814000010 1829311U 1251600000 1832311U 15814000000 1835311U 15814000000 1835311U 21794000000 1820321U 24789000000 1812331U 27783000000 1812331U 27783000000 1812331F 337900025U 1804321F 357900005U 1804321F C 39 2ND PASS ONE TIME 39 MIU 39808000000 1813311F 4281300000 1829301F 45817000130 1832291F 48821035000 1835281U 51824004500 1835281U C 54 END PASS TEO TOTAL TIME 84 MIN C THIS IS A E MESSAGE FOR BX6R47 T.PF 1 PALKAGE CUSTOM ROUTE C STRY 2 3210N 12740E SCOND PASS C CAM UN 3635N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C REVISED EXPENDES ESTITIONS WILL BE SENT VIA		05602000000 1830331E	P .	and the second s
1281600000 1832311J 15814000000 1835311J 1680100000 1820321J 21794000000 1820321J 2478900000 1812331J 2478900000 1812331J 30765000164 1817331F 33790000250 1804331F 33790000250 1804331F C 39 END PASS CHE TIME 39 MIJ 39808000000 1813311F 4281300000 1829301F 45817000130 1832291F 48821005000 1835281J 51824005000 1835281J 51824005000 1835281J C 54 END PASS THE TOTAL TIME 84 MIN C THIS 18 MESSAGE FOR BX6847 T VPF 1 PARKAGE CHSTON ROLLTE C STBY 2 32:00 12740E SECOND PASS C CAM UN 36050 12350E CAM ON 3704N 12313F C STBY 2 37:14N 12420E STBY 2 4058N 13034E C REVISED EXPOSURE SETTINGS WILL BE SENT VIA				
15814000000 1835311J 16901600000 1826321J 2179400000 1820321J 2478900000 1812331J 27763000000 181331J 27763000000 181331J 30765000164 1817331F 3379000030 1792341F C 39 END PASS ONE TIME 39 MIN 39808030000 1813311F 42813000000 1829301F 45817000130 1832291F 48821005000 1835287J S1824004500 1839267J C 54 END PASS TWO TOTAL TIME 84 MIN C THIS IS A MESSAGE FOR 8X6847 TUPF 1 PARKAGE CUSTOM ROUTE C STRY 2 3210N 12740E SECOND PASS C CAM ON 3605N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C-REVISED EXPROURE SETTIMES WILL BE SENT VIA				
16801000000				
21794000000				
2478900000 1812331J 27783000000 1801331J 307695000164 1817331F 33790000250 1804331F 36799600030 1792341F C 39 END PASS ONE TIME 39 MIN 39808030000 1813311F 42813000000 1829301F 45817000130 1832291F 48821005000 1885287J 51824004500 1839267J C 54 END PASS TWO TOTAL TIME 54 MIN C THIS IS A MESSAGE FOR 8X6847 TUPF 1 PALKAGE CLISTOM ROUTE C STRY 2 3210N 12740E SECOND PASS C CAM ON 3505N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C REVISED EXPOSURE SETTIMES WILL BE SENT VIA				
30765000104 1817331F 33790030250 1804331F 3679900030 1792341F C 39 END PASS ONE TIME 39 MIN 39808000000 1813311F 42813080000 1829301F 45817000130 1835281J 45817000130 1835281J 51824004500 1839261J C 54 END PASS THE TOTAL TIME 54 MIN C THIS 1S A MESSAGE FOR 8X6847 TUPF 1 PARKAGE CUSTOM ROUTE C STRY 2 3210N 12740E SECOND PASS C CAM UN 3605N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C REVISED EXPOSURE SETTIMES WILL BE SENT VIA				
33790000250				
3679900030 1792341F C 39 END PASS ONE TIME 39 MIN 39808030000 1813311F 42813000000 1829301F 45817000130 1832291F 48821005000 183528 IJ 51824004500 183926 IJ C 54 END PASS TWO TOTAL TIME 54 MIN C THIS IS A MESSAGE FOR 8X6847 Type 1 Pakkage Custom Route C 5THY 2 3210N 12740E SECOND PASS C CAM ON 3605N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C REVISED EXPRSURE SETTIMES WILL BE SENT VIA				The second secon
C 39 END PASS ONE TIME 39 MIN 39808030000 1813311F 42813000000 1829301F 45817000130 1832291F 48821095000 183528 NJ 51824004500 183926 NJ C 54 END PASS THE TOTAL TIME 54 MIN C THIS IS A MESSAGE FOR 8X6847 TUPF 1 PARKAGE CUSTOM ROUTE C STRY 2 3210N 12740E SECOND PASS C CAM UN 3605N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C-REVISED EXPOSURE SETTIMES WILL BE SENT VIA				
3980800000 1813311F 42813000000 1829301F 45817000130 1832291F 48821035000 1835287J 51824004510 1839267J C 54 END PASS TWO TOTAL TIME 54 MIN C THIS IS A MESSAGE FOR 8X6847 TUPF 1 PARKAGE CUSTOM ROLLTE C STRY 2 32:0N 12740E SECOND PASS C CAM ON 36:5N 12350E CAM ON 3704N 12313F C STBY 2 37:4N 12420E STBY 2 40:58N 13034E C REVISED EXPOSURE SETTIMES WILL BE SENT VIA				The second secon
45817000130 1832291F 48821005000 183528 IJ 51824004500 183926 IJ C 54 END PASS TWO TOTAL TIME 84 MIN C THIS IS A MESSAGE FOR BX6847 TVPF 1 PARKAGE CUSTOM ROUTE C STRY 2 32:00 12740E SECOND PASS C CAM UN 36:05N 12350E CAM ON 3704N 12313F C STBY 2 37:14N 12420E STBY 2 4058N 13034E C REVISED EXPOSURE SETTIMGS WILL BE SENT VIA		39808030000 1813311F		
48821095000 183528 J 51824004500 183926 J C 54 END PASS TWO TOTAL TIME 54 MIN C 1HIS 15 A MESSAGE FOR 8X6847 TUPF 1 PAUKAGE CUSTOM ROLLE C STRY 2 3210N 12740E SECOND PASS C CAM UN 3505N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C-REVISED EXPOSURE SETTINGS WILL BE SENT VIA				
51824004500 1839261J C 54 END PASS TWO TOTAL TIME 54 MIN C THIS IS A MESSAGE FOR BX6847 T.PF 1 PARKAGE CUSTOM ROUTE C STRY 2 32:0N 12740E SECOND PASS C CAM UN 36:5N 12350E CAM ON 3704N 12313F C STRY 2 37:4N 12420E STRY 2 4058N 13034E C REVISED EXPOSURE SETTIMES WILL BE SENT VIA				and the second s
C 54 END PASS TWO TOTAL TIME 54 MIN C THIS IS A MESSAGE FOR BX6847 TUPF 1 PAWKAGE CUSTOM ROUTE C STRY 2 3210N 12740E SECOND PASS C CAM UN 3605N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C REVISED EXPOSURE SETTIMGS WILL BE SENT VIA			1.440	
C STRY 2 32:0N 12740E SECOND PASS C CAM UN 36:5N 12350E CAM ON 3704N 12313F C STBY 2 37:4N 12420E STBY 2 40:58N 13034E C-REVISED EXPOSURE SETTINGS WILL BE SENT VIA		C 54 END PASS TWO TOTAL TIME 54 MIN		WWW. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
C CAM ON 3655N 12350E CAM ON 3704N 12313F C STBY 2 3714N 12420E STBY 2 4058N 13034E C-REVISEO EXPOSURE SETTINGS WILL BE SENT VIA			AF CHISTON ROLLTE	2
C STBY 2 37;4N 12420E STBY 2 4058N 13034E C REVISED EXPOSURE SETTINGS WILL BE SENT VIA		C STRY 2 3210N 12740E SECOND PASS		
C REVISED EXPOSURE SETTINGS WILL BE SENT VIA				4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CEND OF DATA		C-REVISED EXPOSURE SETTINGS WILL BE SENT VIA		
		CEND OF DATA		
				The second secon

	Make a first of the second of		-	
				and the second of the second o

Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP69B00041R001600020009-1